L30

(FILE 'HOME' ENTERED AT 09:20:05 ON 30 NOV 2005)

```
FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS, SCISEARCH' ENTERED AT 09:20:40 ON
     30 NOV 2005
         169096 S NEMATODE# OR CAENORHABDITIS OR C (W) ELEGANS
L1
           3299 S L1 AND TRANSGENIC
L2
L3
             17 S L2 AND (G-PROTEIN COUPLED RECEPTOR OR GPCR)
L4
              8 DUP REM L3 (9 DUPLICATES REMOVED)
              8 S L2 AND ODORANT RECEPTOR#
L5
             3 DUP REM L5 (5 DUPLICATES REMOVED)
L6
             13 S L2 AND (TASTE OR OLFACTORY OR VOMERONASAL) (2A) RECEPTOR#
L7
              4 S L7 NOT (L3 OR L5)
L8
              2 DUP REM L8 (2 DUPLICATES REMOVED)
L9
           2125 S L2 NOT PY>2002
L10
L11
              0 S L10 AND (MAMMALIAN OR MOUSE OR MURINE OR HUMAN OR RAT OR RODE
              6 S L10 AND (MAMMALIAN OR MOUSE OR MURINE OR HUMAN OR RAT OR RODE
L12
L13
              2 DUP REM L12 (4 DUPLICATES REMOVED)
                E ANDRES P/AU
            588 S E3, E20,E21
L14
                E BARQUIN
                E BARQUIN ?/AU
             5 S E40
L15
L16
            593 S L15 OR L14
                E ANDRES-BARQUIN P/AU
L17
              5 S MILANI ?/AU AND 2002/PY AND (13 AND 2515)/SO
L18
             0 S ANDRES-BAROUIN ?/AI
L19
             92 S ANDRES-BAROUIN ?/AU
           685 S L16 OR L19
L20
           2125 S L10 AND L2
L21
              6 S L20 AND L10
L22
L23
              2 DUP REM L22 (4 DUPLICATES REMOVED)
L24
             0 S L10 AND (VANILL### OR CAPSAICIN)
L25
             8 S L1 AND L20
             3 DUP REM L25 (5 DUPLICATES REMOVED)
L26
L27
           630 S L1 AND (MAMMALIAN OR MOUSE OR MURINE OR HUMAN OR RAT OR RODEN
L28
           451 S L27 NOT PY>2002
L29
            47 S L28 AND (GPCR OR G PROTEIN COUPLED RECEPTOR#)
```

21 DUP REM L29 (26 DUPLICATES REMOVED)

WEST Search History

			T
Hide Items	Restore	⊟ Clear I	☐ Cancel I

DATE: Wednesday, November 30, 2005

Hide? Set Name Query			Hit Count	
DB=PGPB, USPT, EPAB, DWPI; PLUR=YES; OP=ADJ				
	L15	112 not 113	13	
	L14	112 not 113L13	114	
	L13	L12 and 110	101	
	L12	15 not (16 or 19)	114	
	L11	L10 and 19	15	
	L10	@ad<20020809 or @rlad<20020809	16088796	
	L9	L8 not l6	18	
	L8	13 and (gpcr or g-protein coupled)	24	
	L7	l2 and (gpcr or g-protein coupled)	735	
	L6	L5 and l4 same (gpcr or g-protein coupled)	6	
	L5	L4 and 13	131	
	L4	(mammal\$3 or mouse or rat or murine) with receptor	41485	
	L3	L2 with transgenic	655	
	L2	nematode or caenorhabditis or C. adj elegans	19200	
DB=DWPI,EPAB,USPT,PGPB; PLUR=YES; OP=ADJ				
	L1	("ANDRES-PEDRO-J".IN. "ANDRES-P".IN.)!	29	

END OF SEARCH HISTORY